L Number	Hits	Search Text	DB	Time stamp
1	27272	"solid electrolyte"	USPAT;	2004/05/27 19:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	222.425.42
2	4949	"solid electrolyte" and "fuel cell"	USPAT;	2004/05/27 19:55
			US-PGPUB;	
			EPO; JPO; DERWENT	
3	101	("solid electrolyte" and "fuel cell") and	USPAT;	2004/05/27 19:55
3	101	crossover	US-PGPUB;	2004/05/27 15:55
		610330761	EPO; JPO;	
			DERWENT	
4	0	(("solid electrolyte" and "fuel cell") and	USPAT;	2004/05/27 19:56
		crossover) and (glycol adj5 electrolyte)	US-PGPUB;	
		,	EPO; JPO;	
_			DERWENT	0004/05/05 10 55
5	544	("solid electrolyte" and "fuel cell") and	USPAT;	2004/05/27 19:55
		methanol	US-PGPUB;	
			EPO; JPO; DERWENT	
_	ا	(/Maglid electrolytes and "fuel cell") and	USPAT;	2004/05/27 19:56
6	0	(("solid electrolyte" and "fuel cell") and methanol) and (glycol adj5 electrolyte)	USPAI; US-PGPUB;	2007/03/2/ 19.30
		meenaner, and (grycor adjo erectoryte)	EPO; JPO;	
			DERWENT	
7	7	(("solid electrolyte" and "fuel cell") and	USPAT;	2004/05/27 20:02
	1	methanol) and ((alcohol or propanol or	US-PGPUB;	
		butanol) adj5 electrolyte)	EPO; JPO;	
			DERWENT	
8	76	(anode adj5 (glycol or butanol or	USPAT;	2004/05/27 20:10
		propanol))	US-PGPUB;	
			EPO; JPO; DERWENT	
9	26	((anode adj5 (glycol or butanol or	USPAT;	2004/05/27 20:08
9	20	propanol))) and ((anode or negative) same	US-PGPUB;	2004/03/27 20.00
		(methanol or carbon or carbonaceous))	EPO; JPO;	
			DERWENT	
10	26	((anode adj5 (glycol or butanol or	USPAT;	2004/05/27 20:19
		propanol))) and ((anode or negative) same	US-PGPUB;	•
		(methanol or carbon or carbonaceous))	EPO; JPO;	
			DERWENT	0004/05/05 00 10
12	12	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	USPAT;	2004/05/27 20:10
		<pre>propanol))) and (negative same (methanol or carbon or carbonaceous))</pre>	US-PGPUB; EPO; JPO;	
		of Carbon of Carbonaceous;;	DERWENT	1,
13	12	(((negative adj5 (glycol or butanol or	USPAT;	2004/05/27 20:10
1.0		propanol))) and (negative same (methanol	US-PGPUB;	
		or carbon or carbonaceous))) not (((anode	EPO; JPO;	
•		adj5 (glycol or butanol or propanol))) and	DERWENT	
		((anode or negative) same (methanol or]	
		carbon or carbonaceous)))		0004/05/05 55
11	55	1 1 2 1	USPAT;	2004/05/27 20:14
	1	propanol))	US-PGPUB;	
			EPO; JPO; DERWENT	
14	2	5904740.pn.	USPAT;	2004/05/27 20:19
		222.10.P.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	2	5904740.pn. and (glycol or alcohol or	USPAT;	2004/05/27 20:27
15		butanol or isopropanol)	US-PGPUB;	
15		1	EPO; JPO;	
15				
			DERWENT	
15	2	(5904740.pn. and (glycol or alcohol or	USPAT;	2004/05/27 20:34
	2	(5904740.pm. and (glycol or alcohol or butanol or isopropanol)) and methanol	USPAT; US-PGPUB;	2004/05/27 20:34
	2		USPAT; US-PGPUB; EPO; JPO;	2004/05/27 20:34
16		butanol or isopropanol)) and methanol	USPAT; US-PGPUB; EPO; JPO; DERWENT	
	3342	butanol or isopropanol)) and methanol . fuel same glycol	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2004/05/27 20:34
16		butanol or isopropanol)) and methanol	USPAT; US-PGPUB; EPO; JPO; DERWENT	

			•	
18	456	(fuel same glycol) and "fuel cell"	USPAT; US-PGPUB; EPO; JPO;	2004/05/27 20:35
			DERWENT	
20	0	(((fuel same glycol) and "fuel cell") and (glycol adj4 fuel)) and ((add or additive)	USPAT; US-PGPUB;	2004/05/27 20:35
		same glycol)	EPO; JPO; DERWENT	
19	27	((fuel same glycol) and "fuel cell") and (glycol adj4 fuel)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/27 20:53
21	72903	"fuel cell" or "electrochemical cell"	USPAT; US-PGPUB; EPO; JPO;	2004/05/27 20:53
22	459	("fuel cell" or "electrochemical cell") and (glycol same fuel)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/05/27 20:53
23	37	(("fuel cell" or "electrochemical cell") and (glycol same fuel)) and (glycol adj5 fuel)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/05/27 20:54
24	10		DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/05/27 20:56
25	7769	cell") and (glycol adj4 fuel)) methanol adj4 glycol	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/05/27 20:56
26	187	(methanol adj4 glycol) and ("fuel cell" or "electrochemical cell")	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/05/27 20:57
27	68	((methanol adj4 glycol) and ("fuel cell" or "electrochemical cell")) and (fuel same glycol)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/05/27 20:57
28	64	(((methanol adj4 glycol) and ("fuel cell" or "electrochemical cell")) and (fuel same glycol)) not (((("fuel cell" or "electrochemical cell") and (glycol same fuel)) and (glycol adj5 fuel)) not (((fuel same glycol) and "fuel cell") and (glycol adj4 fuel)))	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/27 20:57
29	64	<pre>((((methanol adj4 glycol) and ("fuel cell" or "electrochemical cell")) and (fuel same glycol)) not (((("fuel cell" or "electrochemical cell") and (glycol same fuel)) and (glycol adj5 fuel)) not (((fuel same glycol) and "fuel cell") and (glycol adj4 fuel)))) not ((((negative adj5 (glycol or butanol or propanol))) and (negative same (methanol or carbon or carbonaceous))) not (((anode adj5 (glycol or butanol or propanol))) and ((anode or</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/27 20:57
		negative) same (methanol or carbon or carbonaceous))))		

L Number	Hits	Search Text	DB	Time stamp
1	27272	"solid electrolyte"	USPAT;	2004/05/27 19:54
_		<u>-</u>	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	4949	"solid electrolyte" and "fuel cell"	USPAT;	2004/05/27 19:55
_		-	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	101	("solid electrolyte" and "fuel cell") and	USPAT;	2004/05/27 19:55
-		crossover	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4	0		USPAT;	2004/05/27 19:56
1		crossover) and (glycol adj5 electrolyte)	US-PGPUB;	
	!		EPO; JPO;	
			DERWENT	
5	544	("solid electrolyte" and "fuel cell") and	USPAT;	2004/05/27 19:55
		methanol	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
6	0		USPAT;	2004/05/27 19:56
		methanol) and (glycol adj5 electrolyte)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2001/05/05 00 00
7	7	(("solid electrolyte" and "fuel cell") and	USPAT;	2004/05/27 20:02
		methanol) and ((alcohol or propanol or	US-PGPUB;	
		butanol) adj5 electrolyte)	EPO; JPO;	
			DERWENT	0004 (05 (07 00:03
8	76	1 (USPAT;	2004/05/27 20:03
		propanol))	US-PGPUB;	
			EPO; JPO;	
_			DERWENT	2004/05/27 20:03
9	26		USPAT;	2004/05/21 20:03
		propanol))) and ((anode or negative) same	US-PGPUB;	
		(methanol or carbon or carbonaceous))	EPO; JPO; DERWENT	
			DEKMENT	<u> </u>

			,	
18	456	(fuel same glycol) and "fuel cell"	USPAT;	2004/05/27 20:35
			US-PGPUB;	
			EPO; JPO;	İ
			DERWENT	
20	0	' ' ' =	USPAT;	2004/05/27 20:35
		(glycol adj4 fuel)) and ((add or additive)	US-PGPUB;	
		same glycol)	EPO; JPO;	
			DERWENT	
19	27		USPAT;	2004/05/27 20:53
		(glycol adj4 fuel)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	, , ,
21	72903	"fuel cell" or "electrochemical cell"	USPAT;	2004/05/27 20:53
			US-PGPUB;	
			EPO; JPO;	
		(86 2 228 8 2 4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DERWENT	0004/05/07 00:53
22	459	, ,	USPAT;	2004/05/27 20:53
		and (glycol same fuel)	US-PGPUB;	
			EPO; JPO; DERWENT	
	37	//M.S		2004/05/27 20:54
23	31	(USPAT; US-PGPUB;	2004/03/2/ 20:54
		and (glycol same fuel)) and (glycol adj5	EPO; JPO;	
		fuel)	DERWENT	
24	10	((("fuel cell" or "electrochemical cell")	USPAT:	2004/05/27 20:54
24	10	and (glycol same fuel)) and (glycol adj5	US-PGPUB:	2004/03/27 20:54
		fuel)) not (((fuel same glycol) and "fuel	EPO; JPO;	
		cell") and (glycol adj4 fuel))	DERWENT	
	<u> </u>	cerr / and (grycor adja rder))	LPRIMENT	L

1		Search Text	DB	Time stamp
	27272	"solid electrolyte"	USPAT;	2004/05/27 19:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	4949	"solid electrolyte" and "fuel cell"	USPAT;	2004/05/27 19:55
i			US-PGPUB;	
İ			EPO; JPO;	
			DERWENT	
3	101	("solid electrolyte" and "fuel cell") and	USPAT;	2004/05/27 19:55
		crossover	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4 [0	(("solid electrolyte" and "fuel cell") and	USPAT;	2004/05/27 19:56
		crossover) and (glycol adj5 electrolyte)	US-PGPUB;	
			EPO; JPO;	
<u>-</u>	5 4 4	/N1/a -2 2 / N 2 N.C1 12N 2	DERWENT	0004/05/07 10 55
5	544	("solid electrolyte" and "fuel cell") and methanol	USPAT;	2004/05/27 19:55
		methanol	US-PGPUB; EPO: JPO:	
			DERWENT	
6	0	//"solid aleatralyte" and "fuel soll"\ and	USPAT:	2004/05/27 19:56
١	U	(("solid electrolyte" and "fuel cell") and methanol) and (glycol adj5 electrolyte)	US-PGPUB:	2004/03/2/ 19:56
		mechanor, and (grycor adjo erectroryte)	EPO: JPO:	
			DERWENT	
7	7	(("solid electrolyte" and "fuel cell") and	USPAT:	2004/05/27 19:56
'	,	methanol) and ((alcohol or propanol or	US-PGPUB;	2004,00,21 19.50
		butanol) and ((alcohol of propanor of butanol) adj5 electrolyte)	EPO; JPO;]
		bacamor, aajs erectoryte; 	DERWENT	

L Number	Hits	Search Text	DB	Time stamp
1	27272	"solid electrolyte"	USPAT;	2004/05/27 19:54
			US-PGPUB; EPO; JPO;	
			DERWENT	
2	4949	"solid electrolyte" and "fuel cell"	USPAT;	2004/05/27 19:55
		-	US-PGPUB;	
			EPO; JPO;	
3	101	("solid electrolyte" and "fuel cell") and	DERWENT USPAT;	2004/05/27 19:55
`	101	crossover	US-PGPUB;	2004/03/27 19:55
			EPO; JPO;	
	_		DERWENT	
4	0	(USPAT;	2004/05/27 19:56
		crossover) and (glycol adj5 electrolyte)	US-PGPUB; EPO; JPO;	
			DERWENT	
5	544	_ ·	USPAT;	2004/05/27 19:55
		methanol	US-PGPUB;	
			EPO; JPO; DERWENT	
6	0	(("solid electrolyte" and "fuel cell") and	USPAT;	2004/05/27 19:56
		methanol) and (glycol adj5 electrolyte)	US-PGPUB;	=====================================
]			EPO; JPO;	
7		((Noolid alastralists N and Maria service)	DERWENT	2004/05/07 22 22
'	7	(("solid electrolyte" and "fuel cell") and methanol) and ((alcohol or propanol or	USPAT; US-PGPUB;	2004/05/27 20:02
		butanol) adj5 electrolyte)	EPO; JPO;	
		•	DERWENT	
8	76	()	USPAT:	2004/05/27 20:10
		propanol))	US-PGPUB;	
			EPO; JPO; DERWENT	
9	26	((anode adj5 (glycol or butanol or	USPAT;	2004/05/27 20:08
		propanol))) and ((anode or negative) same	US-PGPUB;	·
		(methanol or carbon or carbonaceous))	EPO; JPO;	
10	26	((anode adj5 (glycol or butanol or	DERWENT USPAT;	2004/05/27 20:19
10	20	propanol))) and ((anode or negative) same	US-PGPUB;	2004/03/27 20:19
		(methanol or carbon or carbonaceous))	EPO; JPO;	
			DERWENT	
12	12	((negative adj5 (glycol or butanol or propanol))) and (negative same (methanol	USPAT;	2004/05/27 20:10
		or carbon or carbonaceous))	US-PGPUB; EPO; JPO;	
		,,	DERWENT	
13	12		USPAT;	2004/05/27 20:10
		propanol))) and (negative same (methanol	US-PGPUB;	
		or carbon or carbonaceous))) not (((anode adj5 (glycol or butanol or propanol))) and	EPO; JPO; DERWENT	
		((anode or negative) same (methanol or	221,712171	
		carbon or carbonaceous)))		
11	55	,	USPAT;	2004/05/27 20:14
		propanol))	US-PGPUB; EPO; JPO;	
			DERWENT	
14	2	5904740.pn.	USPAT;	2004/05/27 20:19
			US-PGPUB;	
· · · · · · · · · · · · · · · · · · ·			EPO; JPO;	
15	2	5904740.pn. and (glycol or alcohol or	DERWENT USPAT;	2004/05/27 20:27
	-	butanol or isopropanol)	US-PGPUB;	2001/03/2/ 20.2/
			EPO; JPO;	
16	2	(5004740 pp. and (51.55) - 3 1 3	DERWENT	0004/05/02 55 5:
16	2	(5904740.pn. and (glycol or alcohol or butanol or isopropanol)) and methanol	USPAT; US-PGPUB;	2004/05/27 20:34
		and medianor	EPO; JPO;	
1			DERWENT	
17	3342	fuel same glycol	USPAT;	2004/05/27 20:35
			US-PGPUB;	
			EPO; JPO; DERWENT	
		· · · · · · · · · · · · · · · · · · ·	~ ************************************	

L Number	Hits		DB	Time stamp
1	27272	"solid electrolyte"	USPAT;	2004/05/27 19:54
			US-PGPUB;	
			EPO; JPO;	
	4040	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DERWENT	2004/05/27 10.55
2	4949	"solid electrolyte" and "fuel cell"	USPAT; US-PGPUB;	2004/05/27 19:55
			EPO; JPO;	
			DERWENT	
3	101	("solid electrolyte" and "fuel cell") and	USPAT;	2004/05/27 19:55
]	101	crossover	US-PGPUB;	2001, 00, 01 23,00
		010330401	EPO; JPO;	
			DERWENT	
4	0	(("solid electrolyte" and "fuel cell") and	USPAT;	2004/05/27 19:56
		crossover) and (glycol adj5 electrolyte)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
5	544	("solid electrolyte" and "fuel cell") and	USPAT;	2004/05/27 19:55
		methanol	US-PGPUB;	
			EPO; JPO;	
		//H 3 / 3 - 2 t 2 - t - B 2 H5 2 2 1 B 2	DERWENT	2004/05/27 19:56
6	0	(("solid electrolyte" and "fuel cell") and	USPAT; US-PGPUB;	2004/05/2/ 19:56
		methanol) and (glycol adj5 electrolyte)	EPO: JPO:	
:			DERWENT	
7	7	(("solid electrolyte" and "fuel cell") and	USPAT;	2004/05/27 20:02
'	,	methanol) and ((alcohol or propanol or	US-PGPUB;	2001, 00, 2, 20102
		butanol) adj5 electrolyte)	EPO; JPO;	
			DERWENT	
8	76	(anode adj5 (glycol or butanol or	USPAT;	2004/05/27 20:10
		propanol))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
9	26	' '	USPAT;	2004/05/27 20:08
ļ		propanol))) and ((anode or negative) same	US-PGPUB;	
<u> </u>		(methanol or carbon or carbonaceous))	EPO; JPO;	
	0.0	1 1.5 (.1	DERWENT	2004/05/27 20:19
10	26	((anode adj5 (glycol or butanol or propanol))) and ((anode or negative) same	USPAT; US-PGPUB;	2004/05/27 20:19
		(methanol or carbon or carbonaceous)	EPO; JPO;	
		(mechanor of carbon of carbonaceous)	DERWENT	
12	12	((negative adj5 (glycol or butanol or	USPAT;	2004/05/27 20:10
		propanol))) and (negative same (methanol	US-PGPUB;	
		or carbon or carbonaceous))	EPO; JPO;	
			DERWENT	1
13	12	(((negative adj5 (glycol or butanol or	USPAT;	2004/05/27 20:10
		propanol))) and (negative same (methanol	US-PGPUB;	
		or carbon or carbonaceous))) not (((anode	EPO; JPO;	
		adj5 (glycol or butanol or propanol))) and	DERWENT	
		((anode or negative) same (methanol or		
, ,		carbon or carbonaceous)))	IICDAM.	2004/05/27 20-14
11	55	1 , 2 , 3 , 4	USPAT; US-PGPUB;	2004/05/27 20:14
		propanol))	EPO; JPO;	
1			DERWENT	
14	2	5904740.pn.	USPAT;	2004/05/27 20:19
17		, 0501110.pm.	US-PGPUB;	2001, 00, 2, 2012
			EPO; JPO;	
			DERWENT	
15	2	5904740.pn. and (glycol or alcohol or	USPAT;	2004/05/27 20:27
		butanol or isopropanol)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
16	2		USPAT;	2004/05/27 21:23
		butanol or isopropanol)) and methanol	US-PGPUB;	
			EPO; JPO;	
		l.,	DERWENT	0004/05/05
17	3342	fuel same glycol	USPAT;	2004/05/27 20:35
			US-PGPUB;	
			EPO; JPO;	
L			DERWENT	<u> </u>

10	04/05/27 04/05/27 04/05/27 04/05/27 04/05/27	20:35 21:03 20:53 20:53 20:54
0	04/05/27 04/05/27 04/05/27 04/05/27	21:03 20:53 20:53 20:54 20:56
20	04/05/27 04/05/27 04/05/27 04/05/27	21:03 20:53 20:53 20:54 20:56
(glycol adj4 fuel)) and ((add or additive) US-PGPUB; EPO; JPO; DERWENT USPAT; U	04/05/27 04/05/27 04/05/27 04/05/27	21:03 20:53 20:53 20:54 20:56
Same glycol) Same glycol) and "fuel cell" ODERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DE	04/05/27 04/05/27 04/05/27	20:53 20:53 20:54 20:56
19 27 ((fuel same glycol) and "fuel cell") and (glycol adj4 fuel) DERWENT USPAT; US-PGPUB; EPG; JPG; DERWENT USPAT; US-PGPUB; EPG; JPG; DERWENT USPAT; US-PGPUB; EPG; JPG; DERWENT USPAT; and (glycol same fuel) USPAT; EPG; JPG; DERWENT USPAT; and (glycol same fuel) USPAT; US-PGPUB; EPG; JPG; DERWENT USPAT; and (glycol same fuel) USPAT; US-PGPUB; EPG; JPG; DERWENT USPAT; 20 US-PGPUB; EPG; J	04/05/27 04/05/27 04/05/27	20:53 20:53 20:54 20:56
19	04/05/27 04/05/27 04/05/27	20:53 20:53 20:54 20:56
Company Comp	04/05/27 04/05/27 04/05/27	20:53 20:53 20:54 20:56
21 72903 "fuel cell" or "electrochemical cell" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; and (glycol same fuel) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; und (glycol same fuel) and (glycol adj5 fuel) USPAT; USPAT; und (glycol same fuel) and (glycol adj5 fuel) DERWENT USPAT; und (glycol same fuel) and (glycol adj5 fuel) DERWENT USPAT; und (glycol same fuel) DERWENT USPAT; und (glycol same fuel) DERWENT USPAT; und (glycol adj4 fuel) DERWENT USPAT; und (glycol adj4 fuel) DERWENT USPAT; und (glycol adj4 fuel) DERWENT USPAT; und (glycol adj4 fuel) DERWENT USPAT; und (glycol adj4 fuel) USPAT; und (04/05/27 04/05/27 04/05/27	20:53 20:54 20:56
21	04/05/27 04/05/27 04/05/27	20:53 20:54 20:56
21 72903	04/05/27 04/05/27 04/05/27	20:53 20:54 20:56
22 459	04/05/27 04/05/27 04/05/27	20:53 20:54 20:56
22 459 ("fuel cell" or "electrochemical cell") USPAT; USPGUB; EPO; JPO; DERWENT USPAT; and (glycol same fuel) USPAT; USPAT; USPAT; and (glycol same fuel)) and (glycol adj5 fuel) USPAT; USPAT; USPAT; USPAT; and (glycol same fuel)) and (glycol adj5 fuel) USPAT; USPAT; USPAT; and (glycol same fuel)) and (glycol adj5 fuel)) not (((fuel same glycol) and "fuel cell") uspAT; USPAT; USPGUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGUB; EPO; JPO; DERWENT USPAT; USPAT; USPGUB; EPO; JPO; DERWENT USPAT; USPGUB; EPO; JPO; DERWENT USPAT; USP	04/05/27 04/05/27	20:54 20:56
22 459 ("fuel cell" or "electrochemical cell") and (glycol same fuel) 23 37 (("fuel cell" or "electrochemical cell") and (glycol same fuel)) and (glycol adj5 fuel) 24 10 ((("fuel cell" or "electrochemical cell") and (glycol same fuel)) and (glycol adj5 fuel)) 25 7769 (("fuel cell" or "electrochemical cell") and (glycol same fuel)) and (glycol adj5 fuel)) not (((fuel same glycol) and "fuel cell") and (glycol adj4 fuel)) 25 7769 (methanol adj4 glycol) and ("fuel cell" or "electrochemical cell" or "electrochemical cell") 26 187 (methanol adj4 glycol) and ("fuel cell" or "electrochemical cell") 27 68 ((methanol adj4 glycol) and ("fuel cell" or "electrochemical cell")) and (fuel same glycol) and (fuel	04/05/27 04/05/27	20:54 20:56
22 459 ("fuel cell" or "electrochemical cell") and (glycol same fuel) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; U	04/05/27 04/05/27	20:54 20:56
and (glycol same fuel) 23	04/05/27 04/05/27	20:54 20:56
23 37 (("fuel cell" or "electrochemical cell") DERMENT 24 10 ((("fuel cell" or "electrochemical cell") USPAT; 26 1769 methanol adj4 glycol adj4 fuel) 27 28 68 ((methanol adj4 glycol) and ("fuel cell" or "electrochemical cell") Or "electrochemical cell") Or "electrochemical cell") and (fuel same glycol) and ("fuel same glycol) or "electrochemical cell") ODERWENT 28 64 ((methanol adj4 glycol) and ("fuel cell" or "electrochemical cell")) and (fuel same glycol) and ("fuel same glycol) or "electrochemical cell") 28 64 ((methanol adj4 glycol) and ("fuel cell" or "electrochemical cell")) and (fuel same glycol) or "electrochemical cell") or "electrochemical cell") or "electrochemical cell") or "electrochemical cell") and (fuel same glycol)) not ((("fuel cell" or "electrochemical cell")) and (fuel same glycol)) not ((("fuel cell" or "electrochemical cell")) and (fuel same glycol)) not ((("fuel cell" or "electrochemical cell")) and (fuel same glycol)) not ((("fuel cell" or "electrochemical cell")) and (fuel same glycol)) not ((("fuel cell" or "electrochemical cell")) and (fuel same glycol)) not ((("fuel cell" or "electrochemical cell")) and (fuel same glycol)) not (("fuel cell" or "electrochemical cell")) and (fuel same glycol)) not (("fuel cell" or "electrochemical cell")) and (fuel same glycol)) perwent	04/05/27	20:56
23 37 (("fuel cell" or "electrochemical cell") USPAT; and (glycol same fuel)) and (glycol adj5 fuel) 24 10 ((("fuel cell" or "electrochemical cell") USPAT; and (glycol same fuel)) and (glycol adj5 fuel)) not (((fuel same glycol) and "fuel cell") USPAT; USPEGPUB; EPO; JPO; DERWENT USPAT; USPEGPUB; EPO; JPO; DERWENT USPAT;	04/05/27	20:56
23 37 (("fuel cell" or "electrochemical cell") and (glycol same fuel)) and (glycol adj5 fuel) 24 10 ((("fuel cell" or "electrochemical cell") and (glycol same fuel)) and (glycol adj5 fuel)) not (((fuel same glycol) and "fuel cell") and (glycol adj4 fuel)) 25 7769 methanol adj4 glycol 26 187 (methanol adj4 glycol) and ("fuel cell" or "electrochemical cell") 27 68 ((methanol adj4 glycol) and ("fuel cell" or "electrochemical cell")) and (fuel same glycol) 28 64 ((methanol adj4 glycol) and ("fuel cell" or "electrochemical cell")) and (fuel same glycol)) not ((("fuel cell" or "electrochemical cell")) and (fuel same glycol)) not ((("fuel cell" or "electrochemical cell")) and (fuel same glycol)) not ((("fuel cell" or "electrochemical cell")) and (glycol same DERWENT DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT DERWE	04/05/27	20:56
and (glycol same fuel)) and (glycol adj5 fuel) 24 10 ((("fuel cell" or "electrochemical cell") DERWENT USPAT; 20 and (glycol same fuel)) and (glycol adj5 fuel)) not (((fuel same glycol) and "fuel cell") and (glycol adj4 fuel)) 25 7769 methanol adj4 glycol adj4 fuel)) 26 187 (methanol adj4 glycol) and ("fuel cell" or "electrochemical cell") 27 68 ((methanol adj4 glycol) and ("fuel cell" or "electrochemical cell")) and (fuel same glycol) 28 64 (((methanol adj4 glycol) and ("fuel cell" USPAT; 20 US-PGPUB; EPO; JPO; DERWENT USPAT; 20 US-PGPUB; EPO; JPO; DERWENT USPAT; 20 or "electrochemical cell")) and (fuel same glycol) and ("fuel cell" USPAT; 20 US-PGPUB; EPO; JPO; DERWENT USPAT; 20 US-PGPUB; EPO; JPO; D	04/05/27	20:56
fuel) fuel) ((("fuel cell" or "electrochemical cell") and (glycol same fuel)) and (glycol adj5 fuel)) not (((fuel same glycol) and "fuel cell") and (glycol adj4 fuel)) perwent cell") and (glycol adj4 fuel)) methanol adj4 glycol list (methanol adj4 glycol) and ("fuel cell" or "electrochemical cell")) ((methanol adj4 glycol) and ("fuel cell" uspat; or "electrochemical cell")) ((methanol adj4 glycol) and (fuel same glycol)) ((methanol adj4 glycol) and (fuel same glycol)) ((methanol adj4 glycol) and (fuel cell" uspat; or "electrochemical cell")) and (fuel same glycol) ((methanol adj4 glycol) and (fuel cell" uspat; or "electrochemical cell")) and (fuel same glycol)) ((methanol adj4 glycol) and (fuel same glycol)) not (((fuel cell" or "electrochemical cell")) and (fuel same glycol)) perwent uspat; us-pgpub; epo; Jpo; Derwent uspat; epo; Jpo; Derwent usp		
24 10 ((("fuel cell" or "electrochemical cell") and (glycol same fuel)) and (glycol adj5 fuel)) not (((fuel same glycol) and "fuel cell") and (glycol adj4 fuel)) 25 7769 methanol adj4 glycol 26 187 (methanol adj4 glycol) and ("fuel cell" or "electrochemical cell") 27 68 ((methanol adj4 glycol) and ("fuel cell" or "electrochemical cell")) and (fuel same glycol) 28 64 (((methanol adj4 glycol) and ("fuel cell" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; Or "electrochemical cell")) and (fuel same glycol) 28 64 (((methanol adj4 glycol) and ("fuel cell" USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWEN		
24 10 ((("fuel cell" or "electrochemical cell") and (glycol same fuel)) and (glycol adj5 fuel)) not (((fuel same glycol) and "fuel cell") and (glycol adj4 fuel)) 25 7769 methanol adj4 glycol 26 187 (methanol adj4 glycol) and ("fuel cell" or "electrochemical cell") 27 68 ((methanol adj4 glycol) and ("fuel cell" uspar; or "electrochemical cell")) and (fuel same glycol) 28 64 ((methanol adj4 glycol) and ("fuel cell" or "electrochemical cell")) and (fuel same glycol) 28 64 ((methanol adj4 glycol) and ("fuel cell" or "electrochemical cell")) and (fuel same glycol)) not (((("fuel cell" or "electrochemical cell")) and (fuel same glycol)) not (((("fuel cell" or "electrochemical cell")) and (glycol same) DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT 20 US-PGPUB; EPO; JPO; DERWENT DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT DERWENT DERWENT DERWENT DERWENT DERWENT		
and (glycol same fuel)) and (glycol adj5 fuel)) not (((fuel same glycol) and "fuel cell") and (glycol adj4 fuel)) 25 7769 methanol adj4 glycol 26 187 (methanol adj4 glycol) and ("fuel cell" or "electrochemical cell") 27 68 ((methanol adj4 glycol) and ("fuel cell" uspat; EPO; JPO; DERWENT uspat; EPO; JPO; DERWENT uspat; EPO; JPO; DERWENT uspat; EPO; JPO; DERWENT uspat; EPO; JPO; DERWENT uspat; EPO; JPO; DERWENT uspat; EPO; JPO; DERWENT uspat; EPO; JPO; DERWENT uspat; EPO; JPO; DERWENT uspat; EPO; JPO; DERWENT uspat; EPO; JPO; DERWENT uspat; EPO; JPO; DERWENT uspat; EPO; JPO; DERWENT uspat; EPO; JPO; DERWENT uspat; EPO; JPO; Derwent uspat; EPO; JPO; Derwent uspat; EPO; JPO; Derwent uspat; EPO; JPO; Telectrochemical cell") and (fuel same glycol) not (((("fuel cell" or "electrochemical cell")) and (glycol same DERWENT)		
fuel)) not (((fuel same glycol) and "fuel cell") DERWENT 25 7769 methanol adj4 glycol 26 187 (methanol adj4 glycol) and ("fuel cell" or "electrochemical cell") 27 68 ((methanol adj4 glycol) and ("fuel cell" USPAT; US-PGPUB; EPO; JPO; DERWENT 28 64 ((methanol adj4 glycol) and ("fuel cell" USPAT; USP	04/05/27	20:56
cell") and (glycol adj4 fuel)) methanol adj4 glycol 187 (methanol adj4 glycol) and ("fuel cell" or "electrochemical cell") ((methanol adj4 glycol) and ("fuel cell" USPAT; US-PGPUB; EPO; JPO; DERWENT ((methanol adj4 glycol) and ("fuel cell" USPAT; US-PGPUB; EPO; JPO; DERWENT or "electrochemical cell")) and (fuel same glycol) (((methanol adj4 glycol) and ("fuel cell" USPAT; OF "electrochemical cell")) and (fuel same glycol) not (((("fuel cell" or "electrochemical cell")) and (fuel same glycol)) not (((("fuel cell" or "electrochemical cell")) and (glycol same DERWENT)	04/05/27	20:56
25 7769 methanol adj4 glycol USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; Or "electrochemical cell") and ("fuel cell" USPAT; US-PGPUB; glycol) 28 64 ((methanol adj4 glycol) and ("fuel same glycol) EPO; JPO; DERWENT USPAT; Or "electrochemical cell")) and (fuel same glycol) not (((("fuel cell" or "electrochemical cell")) and (fuel same glycol)) not (((("fuel cell" or "electrochemical cell")) and (glycol same DERWENT USPAT; EPO; JPO; "electrochemical cell") and (glycol same DERWENT USPAT; US-PGPUB; EPO; JPO; "electrochemical cell") and (glycol same DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; US-PGP	04/05/27	20:56
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; Or "electrochemical cell")) and ("fuel cell" Or "electrochemical cell")) and (fuel same glycol) 64 (((methanol adj4 glycol) and ("fuel cell" Or "electrochemical cell")) and (fuel same glycol) DERWENT Or "electrochemical cell")) and (fuel same glycol)) not (((("fuel cell" or "electrochemical cell")) and (glycol same DERWENT	J4/U5/2/	∠0:56
26 187 (methanol adj4 glycol) and ("fuel cell" or "electrochemical cell") 27 68 ((methanol adj4 glycol) and ("fuel cell" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; or "electrochemical cell")) and (fuel same glycol) 28 64 ((methanol adj4 glycol) and ("fuel cell" USPAT; Or "electrochemical cell")) and (fuel same glycol) not (((("fuel cell" or "electrochemical cell")) and (fuel same glycol)) not (((("fuel cell" or "electrochemical cell")) and (glycol same DERWENT)		
26 187 (methanol adj4 glycol) and ("fuel cell" or "electrochemical cell") 27 68 ((methanol adj4 glycol) and ("fuel cell" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; or "electrochemical cell")) and (fuel same glycol) 28 64 ((methanol adj4 glycol) and ("fuel cell" USPAT; Or "electrochemical cell")) and (fuel same glycol) not (((("fuel cell" or "electrochemical cell")) and (fuel same glycol)) not (((("fuel cell" or "electrochemical cell")) and (glycol same DERWENT)		
26 187 (methanol adj4 glycol) and ("fuel cell" or "electrochemical cell") 27 68 ((methanol adj4 glycol) and ("fuel cell" USPAT; Or "electrochemical cell")) and (fuel same glycol) 28 64 ((methanol adj4 glycol) and ("fuel cell" USPAT; Or "electrochemical cell")) and (fuel same glycol) DERWENT USPAT; Or "electrochemical cell")) and (fuel same glycol)) not (((("fuel cell" or "electrochemical cell")) and (glycol same DERWENT)		
"electrochemical cell") 88 ((methanol adj4 glycol) and ("fuel cell" USPAT; or "electrochemical cell")) and (fuel same glycol) 89 (((methanol adj4 glycol) and ("fuel cell" USPAT; OF "electrochemical cell")) and (fuel same glycol) DERWENT USPAT; or "electrochemical cell")) and (fuel same glycol)) not (((("fuel cell" or "electrochemical cell")) and (glycol same DERWENT)	04/05/27	20.57
27 68 ((methanol adj4 glycol) and ("fuel cell" USPAT; 20 or "electrochemical cell")) and (fuel same glycol) 64 (((methanol adj4 glycol) and ("fuel cell" USPAT; 20 DERWENT USPAT; 20 or "electrochemical cell")) and (fuel same glycol)) not (((("fuel cell" or "electrochemical cell")) and (glycol same DERWENT DERWENT DERWENT	04/05/21	20:57
27 68 ((methanol adj4 glycol) and ("fuel cell" USPAT; 20 or "electrochemical cell")) and (fuel same glycol) 28 64 ((methanol adj4 glycol) and ("fuel cell" USPAT; 20 DERWENT USPAT; or "electrochemical cell")) and (fuel same glycol)) not (((("fuel cell" or "electrochemical cell") and (glycol same DERWENT DERWENT)		
27 68 ((methanol adj4 glycol) and ("fuel cell" USPAT; or "electrochemical cell")) and (fuel same glycol) 28 64 ((methanol adj4 glycol) and ("fuel cell" USPAT; or "electrochemical cell")) and (fuel same glycol)) not (((("fuel cell" or "electrochemical cell") and (glycol same DERWENT DERWENT)		
or "electrochemical cell")) and (fuel same glycol) EPO; JPO; DERWENT (((methanol adj4 glycol) and ("fuel cell" USPAT; or "electrochemical cell")) and (fuel same glycol)) not (((("fuel cell" or "electrochemical cell") and (glycol same DERWENT)	04/05/07	20.57
glycol) 64 (((methanol adj4 glycol) and ("fuel cell" USPAT; or "electrochemical cell")) and (fuel same glycol)) not (((("fuel cell" or "electrochemical cell") and (glycol same DERWENT cell")	04/05/27	20:57
DERWENT (((methanol adj4 glycol) and ("fuel cell" USPAT; 20 or "electrochemical cell")) and (fuel same glycol)) not (((("fuel cell" or "electrochemical cell") and (glycol same DERWENT		
28 (((methanol adj4 glycol) and ("fuel cell" USPAT; or "electrochemical cell")) and (fuel same glycol)) not (((("fuel cell" or "electrochemical cell") and (glycol same DERWENT 20		
or "electrochemical cell")) and (fuel same US-PGPUB; glycol)) not (((("fuel cell" or EPO; JPO; "electrochemical cell") and (glycol same DERWENT	04/05/27	20.57
glycol)) not (((("fuel cell" or "electrochemical cell") and (glycol same DERWENT	34/03/21	20:37
"electrochemical cell") and (glycol same DERWENT		
same glycol) and "fuel cell") and (glycol		
adj4 fuel)))	04/05/27	20.57
125	04/03/2/	20:5/
or "electrochemical cell")) and (fuel same US-PGPUB;		
glycol)) not (((("fuel cell" or EPO; JPO;		
"electrochemical cell") and (glycol same DERWENT		
fuel)) and (glycol adj5 fuel)) not (((fuel		
same glycol) and "fuel cell") and (glycol		
adj4 fuel)))) not ((((negative adj5		
(glycol or butanol or propanol))) and (
negative same (methanol or carbon or		
carbonaceous))) not (((anode adj5 (glycol		
or butanol or propanol))) and ((anode or		
negative) same (methanol or carbon or		
carbonaceous))))	04/05/05	01 0:
1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	04/05/27	21:24
butanol or isopropanol)) and methanol) and US-PGPUB;		
(mix or mixture or mixing or mixed) EPO; JPO;		
DERWENT		
		21:24
US-PGPUB;	04/05/27	
EPO; JPO;	04/05/27	
DERWENT	04/05/27	
The state of the		
or mixed) US-PGPUB;	04/05/27 04/05/27	21:24
EPO; JPO;		21:24
DERWENT		21:24

		LC100017	USPAT;	2004/05/27 21:27
33	1	6492047.pn. and (mix or mixture or mixing	US-PGPUB;	2004/05/27 21.27
		or mixed)	EPO; JPO;	
			DERWENT	
34	102986	((mix or mixture or mixing or mixed) same	USPAT;	2004/05/27 21:28
34	102300	((methanol or alcohol) and glycol))	US-PGPUB;	
		(\methanol of alcohol) and gryodzi,	EPO; JPO;	
			DERWENT	
35	102986	(((mix or mixture or mixing or mixed) same	USPAT;	2004/05/27 21:28
		((methanol or alcohol) and glycol))) and	US-PGPUB;	
		((methanol or alcohol) and glycol)	EPO; JPO;	
			DERWENT	
36	5268	(((mix or mixture or mixing or mixed) same	USPAT;	2004/05/27 21:28
		((methanol or alcohol) and glycol))) and	US-PGPUB;	
		(methanol adj5 glycol)	EPO; JPO;	
			DERWENT	
37	114		USPAT;	2004/05/27 21:29
		same ((methanol or alcohol) and glycol)))	US-PGPUB;	
		and (methanol adj5 glycol)) and (fuel same	EPO; JPO;	
		(methanol and glycol))	DERWENT	2004/05/27 21.20
38	34		USPAT;	2004/05/27 21:29
		same ((methanol or alcohol) and glycol)))	US-PGPUB;	
		and (methanol adj5 glycol)) and (fuel same	EPO; JPO; DERWENT	
		(methanol and glycol))) and ("fuel cell" or "electrochemical cell" or batery)	DEKMENT	
	. <u> </u>	lor electrochemical cell of paretal	I	